

holster.”

P 1 - P8 Change the spacing to double spacing.

Drawing Descriptions: Label drawing descriptions with Figure 1, Figure 2 in consecutive order and replace the previous labeling with a Figure number.

Abstract: Amend the abstract to coincide with the labeling consistent in the drawings and elsewhere in the publications when changing them to consecutive figures starting with figure 1.

CLAIMS:

Amend claims to further specify the novelties over the prior art cited by the examiner.

A [communication] cell phone unit that [obtains at least part of its] has incorporated a charging system, and a photovoltaic panel on its surface that can obtain voltage or current source[indirectly or directly through the use of]:

a) [A unit for converting solar energy to electrical]directly through the panels on the cell phone surface.

b)[*A unit for converting solar energy to electrical charge] for storage in a battery device.*

THE OBJECTION TO ANTICIPATION

The unit in the previous art by Bessa (Bessa et al.: US Pub. NO.: 2003/0,096,642) is a container or holster that houses a cell phone unit. It clearly states in paragraph 11, that the device to be charge is a “battery powered portable device.” The difference is that it does not incorporate the solar charging unit directly on the cell phone or the battery attached to the cell phone. In the latter, the solar charger and the communication device is one unit instead of a separation of two different units, a holster and a cell phone. The examiner’s idea of anticipation by the prior art does not address the novelty of portability by consolidating both units into one. In paragraph 2 of the prior art it clearly states, “ a holster for storing an electronic device having a rechargeable battery” and separately in the same paragraph it states about the holster, “ to receive and store a cellular phone”

The idea of the cellular phone’s ability to recharge itself without an outside unit is not addressed. This is one of the novelties of my invention as in the specification it clearly states, “ this patent is used to address the tedious need of users to have to connect their phones to an alternate energy source.” In this case